AMENDED .

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

| Date o | of filing in State Engineer's Office MSAR 2 1977 |
|--------------|--|
| Retur | ned to applicant for correction APR 6 1977 |
| Согге | cted application filed APR 1 8 1977 Map filed MAR 2 1977 |
| Res Rm. | pplicant State of Nevada, Department of Conservation and Natural sources; Division of State Parks. 221, Nye Bldg.,201 South Fall of Carson City Street and No. or P.O. Box No. City or Town Adda 89710 State and Zip Code No. Anner of use, point of diversion, and place of use. |
| | |
| of wat | ter heretofore appropriated under Application No. 11452, Certificate No. 2972, |
| Вос | Ok 9, Page 2972. (Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and Identify right in Decree.) |
| 1 | The source of water is Lower Ranch Spring |
| | Name of siteam, take of other source. |
| | The amount of water to be changed 0.0046 c.f.s. Second feet, acre feet. |
| | The water to be used for Recreation (wildlife) and domestic If for stock state number and kind of animals. |
| 4 7 | The water heretofore used for Stock Watering and domestic |
| | If for stock state number and kind of animals. The water is to be diverted at the following point. within the SW4 of the NW4 of Section |
|] :_ s | 36, Township 21 South, Range 56 East, M.D.M., Clark County, Nevada Describe as being within a 40-acre subdivision of public survey and by course and distance to a section corner. If on unsurveyed land, it should be from which point the Southeast corner of said Section 36 bears South stated. 54° 55° 45° East, a distance of 6476.3 feet. The existing point of diversion is located within SE\frac{1}{4}, NW\frac{1}{4}, Sec. 1, T22S.,R56E, MDB&M or at a point from the NW corner of said Section 1 bears N 30° |
| - | If point of diversion is not changed, do not answer. 20' W 2750 feet. |
| 7. I | Proposed place of use Southwest Quarter (SW\frac{1}{4}), Northwest Quarter (NW\frac{1}{4}) Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. of Section 36, Township 21 South, Range 56 East, M.D.M. |
| 8. I | Existing place of use is in the SE¼ NW¼ Sec. 1, T.22S.,R.65E. Describe by legal subdivisions. If presently used for irrigation, state number of acres irrigated. |
| | Use will be from 1 January to 31 December of each year. Day and Month Day and Month Use has been from 1 January to 31 December of each year. Day and Month Day and Mont |
| | |
| S | Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) State manner in which water is to be diverted, whether by dam or other works, of existing works. whether through pipes, ditches, flumes, or other conduits. |
| | |

| | ad cost of wo | rks \$ | 100.00 | | | | |
|------------------------------------|--|--|-----------------------------------|---|----------------------|--|---|
| 2. Estimat | ed cost of wo | IAS | | | | | |
| 3. Estimat | ed time requir | ed to construct we | orks4 | years | | | |
| 4. Estimat | ed time requir | ed to complete the | application | of water to benef | ficial use | 5 years | |
| 5. Remark | s: For use oth | er than irrigation (| or stock wat | ering, state numb | er and type | of units to b | e served or annua |
| consum | ptive use. | | | | | | |
| A fl | uctuating | g number of | game ai | nd non-game | e anima | ls. | |
| | | | | • | | • | · |
| • | | | | | | | |
| * | | | | - | | | • |
| omnared : | jw/ga | dc/qa | | Applicant Ne | evada S | tate Parl | c System |
| ,cmpurou | | s/ G. C. W | Vallace, | ~~````` G. (| C. Wall | ace #404 | (Agent) |
| | | <i>,</i> " | | Las Ve | jas, Ne | vada 89. | 104 |
| | | APP | ROVAL | OF STATE | | | |
| Thic ic | to certify that | I have examined | | | | | me subject to the |
| | - | | the foregon | ng approacion, ar | id do nerec | y grant uic sa | ano, subject to the |
| _ | itations and co | to change | | | | <i>-</i> | |
| | | he understa | | | | | |
| ill be | affected | he understa by the cha d and measu | nge pro | posed here | in. A | measurin | |
| ill be | affected | by the cha | nge pro | posed here | in. A | measurin | |
| ill be | affected | by the cha | nge pro | posed here | in. A | measurin | |
| ill be | affected | by the cha | nge pro | posed here | in. A | measurin | |
| ill be | affected | by the cha | nge pro | posed here | in. A | measurin | |
| ill be ust be | affected installe | by the cha | nge pro rements | posed here of water n | in. A use kep | measurin | g device |
| ill be ust be | affected installed | by the cha d and measu | nge proprements | posed here of water of water of water of water of the amount which | in. A use kep | measuring | g device |
| ill be ust be | affected installed | by the cha d and measu e changed shall b | nge proprements | posed here; of water to the amount which | in. A use kep | measuring t. pplied to bene | eficial use, and no |
| ill be ust be ust be exceed | of water to b | by the chad and measu e changed shall b | rements e limited to | the amount which | ch can be a | pplied to bene | eficial use, and no |
| ill be ust be ust be exceed | of water to b O Lion gal. ruction work s | by the chad and measu the changed shall be completed and measu the changed shall be consumed to the | rements e limited to | the amount which | ch can be a | pplied to bene t not to | eficial use, and no |
| The amount of exceed | of water to be a constant of water to be a constant of the con | by the chad and measu to the changed shall be changed shall be filed to the changed shall be filed to the change of the change o | rements rements tellimited to | the amount which | ch can be a | pplied to bene t not to February | eficial use, and no exceed |
| he amount exceed 08mil ctual const | of water to be prosecuted | by the chad and measu to changed shall begin on or be | rements rements ly | the amount which the amount which cubic feet per second be completed on | ch can be a | pplied to bene t not to February | eficial use, and no exceed |
| ill be ust be ust be exceed | of water to be prosecuted apletion of work some prosecuted appletion appleti | by the chad and measu de changed shall be changed shall be filed be changed shall be filed be changed by the changed shall be filed be changed by the changed by the changed shall be filed be changed shall be changed shal | rements rements ly | the amount which the amount which cubic feet per second be completed on | ch can be a | pplied to bene t not to February March 17 February | eficial use, and no exceed 17, 1978 , 1978 17, 1979 |
| ill be ust be ust be exceed | of water to be of water to be prosecuted upletion of work of water to be | by the chad and measure changed shall be annual chall begin on or be work shall be filed with reasonable dick shall be filed be neficial use shall be | nge proprements e limited to Ly | the amount which the amount which the amount which the cubic feet per second be completed on the complete or before | ch can be a | pplied to bene t not to February March 17 February | eficial use, and no exceed 17, 1978 17, 1979 17, 1982 |
| The amount of exceed | of water to be application of | by the chad and measure changed shall be annual shall begin on or be with reasonable dick shall be filed beineficial use shall be water to beneficial | nge proprements rements ly | the amount which the amount which the amount which the cubic feet per second be completed on the complete on the filed on or before | ch can be a | pplied to bene t not to February March 17 February March 17 February | eficial use, and no exceed 17, 1978 17, 1979 17, 1982 , 1982 |
| The amount of exceed | of water to be application of work filed | by the chad and measure changed shall be 0046 Lons annual shall begin on or be work shall be filed be meficial use shall be water to beneficial use shall be shall be shall be shall be shall be water to beneficial use shall be water to beneficial use shall be shall be shall be water to beneficial use shall be shall b | nge proprements rements ly | the amount which the amount which the amount which the cubic feet per second be completed on the filed on or before | ch can be a cond. bu | pplied to benet to not to February March 17 February March 17 February March 17 | eficial use, and no exceed 17, 1978 17, 1979 17, 1982 1982 ESTERGARD hand and the seal o |